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Feedback | Group 6

Milestone 1 | 20Oct-13Oct

1. **Define the problem:** done
 - Well defined!
2. **Finalizing roles:** done
3. **Create a product roadmap and prioritize functionality (items)** done
 - you did an excellent job, especially in MoSCoW method.
 - roadmap is realistic
4. **Creating the GitHub repository included readme.md and .gitignore (for Python) files:** done
5. Create a virtual environment in the above repo and generate requirements.txt (venv must be ignored in git) done
6. Push *point 1, point 3, point 5 (requirements.txt). done
7. Complete the first chapter of Developing Python Packages completed by everyone
8. Create a private Slack channel in our Workspace and name it Group-{number} done
9. Schedule a call with me and Garo or come during office hours. done

Grade: 10/10 Good job!

Milestone 2 | 16Oct-27Oct

Fixes From the Milestone 1

Fixes were not required!

Milestone 2

Overall you did an excellent job!

I would recommend to move `raw_data` from package folder (`survival_analysis`). See, it is assumed that the package is going to be applied in real company. Where we have an existing database. Likewise moving `utils.py` one level higher, as in `utils` we are going to put functions which do not belong to any module.

1. DB developer:

- Design the database using Star schema (provide ERD): **done**
- Insert Sample to data **done**

2. Data Scientist:

- Complete data generation/acquisition/research: **done**
- Select data from DB: **done**
- Insert data to DB: **done**

3. API developer:

- Select data from DB **done**
- Insert data to DB **done**
- Update data in DB **done**

4. Finish the second chapter of Datacamp course **done by everyone**

5. Finalize file/folder structure: relative imports must work properly **done, just the above mentioned movements**

- docs folder: putting all the documents there **done**
- models folder: putting modeling-related classes, functions **done**
- api folder: api related stuff **done**
- db folder: db related stuff **done**
- initialize `__init__.py` files accordingly (see Datacamp assignment chapter 1 and chapter 2) **done**
- logger folder: I will provide this module **done, try to use them in your py files**

I can see multiple contributors!

Grade: 20/20

Milestone 3 | 30Oct-10Nov

1. Finish the **third** chapter of Datacamp course (please complete only the 3rd one)
2. **API Developer:**
 - Create a `run.py` file for an API (find the minimum workable example [here](#)). You have already done this
 - Test it on swagger You have already done this
 - following request types must be available to test (GET, POST, PUT), will provide more details on Friday. You have already done this
 - Think about endpoints which would top n% subs from output table ordered by Survival_Rate (request such functionality from DB developer)
3. **DB developer:** You have already done this, complete all the methods
 - Create all the functionalities that your are going to need from SQL side (discuss with Product Manager, share it with API developpe) done
 - complete/fix the methods from `SQLHandler()` class
 - finalize the documentation for `schema.py` by using `pyment` package done
 - finalize the documentation for `SQLHandler()` by using `pyment` package done
4. **Data Scientist:** start working on modeling part, by selecting the date from SQL DB
 - we just need to run sample model and store the output to sql pdone
5. **Product Manager** done
 - since you have partially done 2-3 points, concentrate on the application scenario (at least two)

Grade: 30/30 Good job!

Milestone 4 | 26 Nov-6 Dec

Final Feedback

Group Project Scope

- Finding a Marketing related problem
- Understanding the methodology of the analysis
- Building a Python package with following mandatory modules:
 - Predictive Model (component)
 - DB
 - API
 - Logging (provided by me)
- Post to [Pypi.org](https://pypi.org)

Submission format

In the Github Repository, the following structure must be available

```
| GitHubRepo
| Docs
| PackageName
|   SubPackage_1
|       module1
|       __init__.py
|   SubPackage_2
|       module2.py
|       __init__.py
|   __init__.py
|   utils.py
other files (.gitignore, *config files)
readme.md
requirements.txt
setup.py
example.py/ipynb (Demonstrate all the functionality)
```

Submission format is correct.

Grading Methodology

Group Project is going to be graded according to the following points:

1. **Topic Relevancy:** [matched and correctly demonstrated](#)
2. **Team Work:** [I can see the contributions from each member](#)
3. **Availability of Documentation:** [Perfect](#)
 - Description of each [function\(\)/method\(\)](#):
 - Parameters: description/docstrings
 - Returns: what do you expect as a return?

- Description of Classes:
 - Use *dunder methods*: `__repr__`, `__str__`, for nice Class formulation
 - Describe the class
 - converting into a webapp using `mkdocks` or any alternative
4. **The code must run without any errors:** Perfect
 - logical
 - syntax
 - runtime error
 5. **The availability of a Predictive Element** Perfect
 6. **Endpoints solving/touching the business problem** Perfect
 7. **Successfully hosted on Pypi** Done

Final Feedback

Technically and practically you have done everything which was required.

Good job! Excellent teamwork!

Grade

- **Grade from the Milestones:** 100
- **Grade from the Presentation:** 300/300
- **Final Grade:** 400